

## Message

**From:** Danesh, Paymon [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=1010A5493AF64EDEB6F840141CE1271A-PDANESH]  
**Sent:** 3/5/2019 2:43:29 PM  
**To:** Langman, Michael [langman.michael@epa.gov]  
**Subject:** RE: Response to comments - Riverview Energy T147-39554-00065

Will do. I'll take a look at the documents this week.

---

**From:** Langman, Michael  
**Sent:** Tuesday, March 05, 2019 8:42 AM  
**To:** Danesh, Paymon <Danesh.Paymon@epa.gov>  
**Subject:** FW: Response to comments - Riverview Energy T147-39554-00065

FYI. I'll try to look at these on Friday. Let me know if you see anything out of the ordinary or questionable.

Thanks,  
 Mike

---

**From:** Logan, Doug <DLogan@idem.IN.gov>  
**Sent:** Tuesday, March 05, 2019 7:44 AM  
**To:** Langman, Michael <langman.michael@epa.gov>  
**Subject:** Response to comments - Riverview Energy T147-39554-00065

Good morning,

Since the public notice for this permit closed we have been working on responses to comments. I have gotten the Appendix B (BACT) and Appendix C (modeling) revisions put to bed. We would appreciate it if you could review these documents and let me know if the responses to your comments are satisfactory.

I have attached the following documents:

39554 atsd epa section - This is a clip of the section of the Addendum to the Technical Support Document with your December comments on the permit, BACT analysis, and modeling. Changes to the permit language, where there were any, are part of the responses, in bold/strikethrough. Changes to the BACT and modeling appendices are described in narrative only

39554atsdappB – The clean update of the BACT analysis

39554atsdappC – A clean update of the modeling document.

Please let me know if there are any questions.

Thank you



Doug Logan  
 Environmental Engineer  
 Office of Air Quality  
 Indiana Department of Environmental Management  
 (317) 234-5328 • [dlogan@idem.in.gov](mailto:dlogan@idem.in.gov)

Help us improve!  
 IDEM values your feedback



